

Day : Thursday  
Date: 1/18/2007

Time: 15:00:49

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = KLIESNER

First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10364144</a>	Not Issued	71	02/11/2003	System and method for recovering a payload data stream from a framing data stream	KLIESNER, MATTHEW A.
<a href="#">10613384</a>	6819133	150	07/03/2003	SYSTEM AND METHOD FOR PROTECTING CONFIGURATION DATA FOR A PROGRAMMABLE EXECUTION UNIT	KLIESNER, MATTHEW A.
<a href="#">10620145</a>	Not Issued	71	07/15/2003	Data buffer-controlled digital clock regenerator	KLIESNER, MATTHEW A.
<a href="#">10620151</a>	Not Issued	71	07/15/2003	Digital clock recovery circuit employing fixed clock oscillator driving fractional delay line	KLIESNER, MATTHEW A.
<a href="#">10839491</a>	Not Issued	30	05/05/2004	T1 radio having coding gain adjustable for number of channels	KLIESNER, MATTHEW A.
<a href="#">10839496</a>	Not Issued	41	05/05/2004	Radio diagnostic tool combining signal quality and signal strength measurement	KLIESNER, MATTHEW A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday  
Date: 1/18/2007

Time: 15:02:12

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = MESTER

First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10613384</a>	6819133	150	07/03/2003	SYSTEM AND METHOD FOR PROTECTING CONFIGURATION DATA FOR A PROGRAMMABLE EXECUTION UNIT	MESTER, TIMOTHY G.
<a href="#">10620145</a>	Not Issued	71	07/15/2003	Data buffer-controlled digital clock regenerator	MESTER, TIMOTHY G.
<a href="#">10620151</a>	Not Issued	71	07/15/2003	Digital clock recovery circuit employing fixed clock oscillator driving fractional delay line	MESTER, TIMOTHY G.
<a href="#">10839491</a>	Not Issued	30	05/05/2004	T1 radio having coding gain adjustable for number of channels	MESTER, TIMOTHY G.
<a href="#">10839496</a>	Not Issued	41	05/05/2004	Radio diagnostic tool combining signal quality and signal strength measurement	MESTER, TIMOTHY G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday  
Date: 1/18/2007

Time: 15:02:21

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = RIVES

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08871094</u></a>	<a href="#"><u>5950371</u></a>	150	06/06/1997	COLUMN MOUNTABLE SHELF FOR FURNITURE SYSTEMS	RIVES, ERIC C.
<a href="#"><u>29070165</u></a>	<a href="#"><u>D415901</u></a>	150	05/01/1997	PARTITION	RIVES, ERIC C.
<a href="#"><u>29103160</u></a>	<a href="#"><u>D431739</u></a>	150	04/09/1999	FURNITURE LEG	RIVES, ERIC C.
<a href="#"><u>29107710</u></a>	<a href="#"><u>D428713</u></a>	150	07/12/1999	SEATING UNIT	RIVES, ERIC C.
<a href="#"><u>60045407</u></a>	Not Issued	159	05/01/1997	GROUP WORK FURNITURE	RIVES, ERIC C.
<a href="#"><u>09224900</u></a>	<a href="#"><u>6352323</u></a>	150	12/31/1998	MEDIA PRESENTATION SYSTEM	RIVES, ERIC CHARLES
<a href="#"><u>09538673</u></a>	<a href="#"><u>6771715</u></a>	150	03/30/2000	DEMODULATOR USING CORDIC ROTATOR-BASED DIGITAL PHASE LOCKED LOOP FOR CARRIER FREQUENCY CORRECTION	RIVES, ERIC M
<a href="#"><u>09602850</u></a>	<a href="#"><u>6801539</u></a>	150	06/26/2000	SERIALIZED HDSL MULTIPLEXER - DEMULTIPLEXER PROTOCOL	RIVES, ERIC M.
<a href="#"><u>10364144</u></a>	Not Issued	71	02/11/2003	System and method for recovering a payload data stream from a framing data stream	RIVES, ERIC M.
<a href="#"><u>10620145</u></a>	Not Issued	71	07/15/2003	Data buffer-controlled digital clock regenerator	RIVES, ERIC M.
<a href="#"><u>10620151</u></a>	Not Issued	71	07/15/2003	Digital clock recovery circuit employing fixed clock oscillator driving fractional delay line	RIVES, ERIC M.
<a href="#"><u>10839533</u></a>	Not Issued	161	05/05/2004	Demodulator using cordic rotator-based digital phase locked loop for carrier frequency	RIVES, ERIC M.

				correction	
<u>09771370</u>	<u>6907267</u>	150	01/26/2001	LOOP-POWERED T1 RADIO	RIVES, ERIC MALCOLM
<u>10462921</u>	Not Issued	30	06/17/2003	Use of T1 facility data link to transport status and configuration data packets for loop-powered T1 radio	RIVES, ERIC MALCOLM

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page